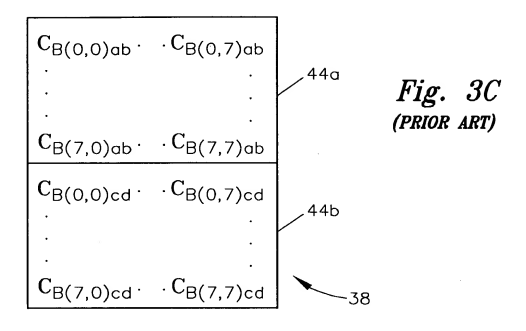
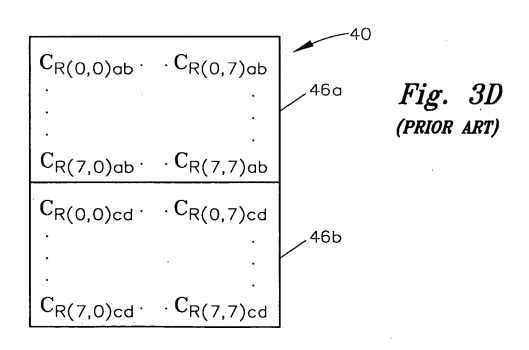


Fig. 1 (PRIOR ART)

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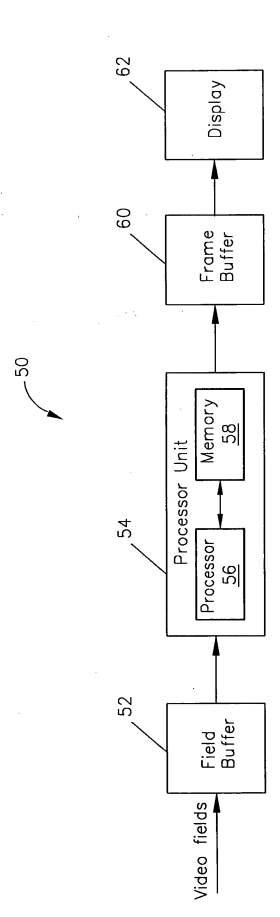
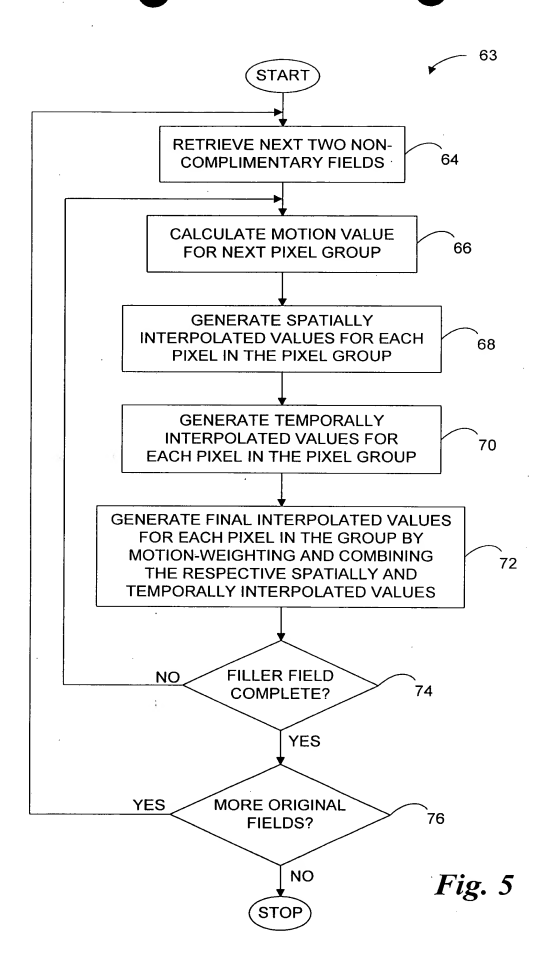


Fig. 4



C	2 =	h2	h3	h4	h5		•	•	h(k-1)	도	0 3	t 7	
C	99	g2	g3	g4	g <sub>5</sub>	•	•		g(k-1)	g Ag	E 3	. t6	
Ç	2 =	f2	f3	f4	f5		•	•	f(k-1)	4	0 2	t 5	
Q Q	e -	e2	eЗ	e4	e5	•	•		e(k-1)	œ ¥	E 2	t 4	Js.
Ç	g [tp	d2	d3	4 p	d5	•	•	•	d(k-1)	ð	0 1	t 3	Fields
Ç	5 5	c2	c3	c4	c5	•	•		c(k-1)	겆	П –	t 2	
Ç	5 [0	b2	b3	p4	p2		•	•	b(k-1)	Ž	0 0	<del></del>	
C	<u>6</u>	a2	a3	α4	a5	•	•		a(k-1)	a A	Е 0	t 0	
<u>.</u> د	?				<del>-</del>			··			J	9	
0 0 1	/ - - -											<i>§</i> .	

	C1 Pio Pi1 Pi2 Pi3 Pi4 Pi5 Pi(x-1) Pix C1 Pio Pi1 Pi2 Pi3 Pi4 Pi5 Pi(x-1) Pix	c 2 P20 P21 P22 P23 P24 P25 · · · · P2(x-1) P2x c 3 P30 P31 P32 P33 P34 P35 · · · · P3(x-1) P3x	C 4 P40 P41 P42 P43 P44 P45 · · · · P4(x-1) P4x	c 6 Péo Pér Pé2 Pé3 Pé4 Pé5 · · · · Pé(x-1) Péx	•	•	C (k-1) $P(k-1)0P(k-1)1P(k-1)2P(k-1)3P(k-1)4P(k-1)5 \cdots P(k-1)(x-1)P(k-1)x$ C (k) $Pk_0 Pk_1 Pk_2 Pk_3 Pk_4 Pk_5 \cdots Pk(x-1) Pkx$
84							
82 80 EO	a 0 Poo Poi Po2 Po3 Po4 Po5 Po(x-1) Pox a 1 Pio Pii Pi2 Pi3 Pi4 Pi5 Pi(x-1) Pix	d 2 P20 P21 P22 P23 P24 P25 · · · · P2(x-1) P2x d 3 P30 P31 P32 P33 P34 P35 · · · · P3(x-1) P3x	P40 P41 P42 P43 P44 P45	d 6 P60 P61 P62 P63 P64 P65 •••• P6(x-1) P6x	•		$\begin{array}{cccccccccccccccccccccccccccccccccccc$

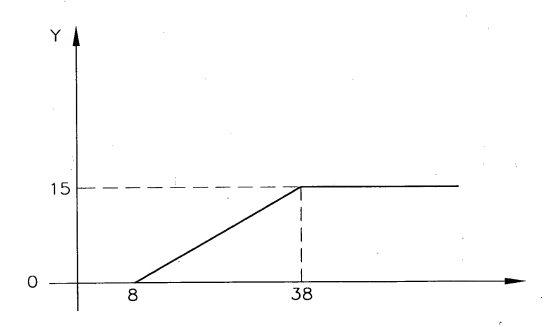
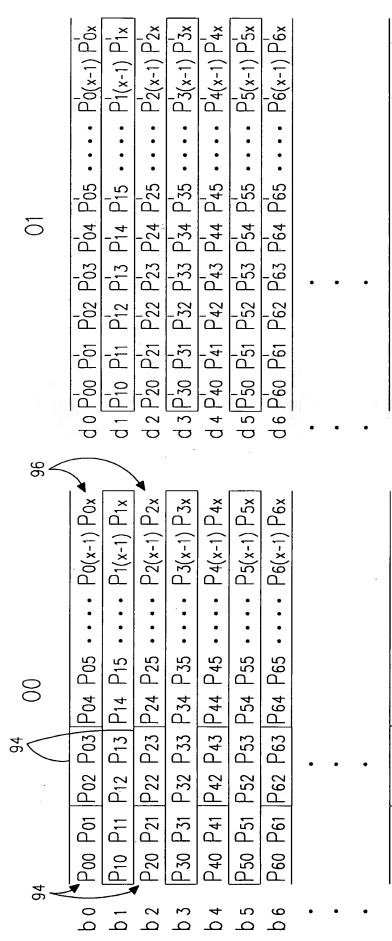


Fig. 8

									「 	
FM 00 FM 01	FM 01	FM 02	FM 03	FM 04	FM 05	•	•	• • • FM $0(x/2-1)$ FM $0(x/2)$	$\overline{FM0(x/2)}$	
IFM 10	FM 11	FM 12	FM 13	FM 14	FM 15	•	•	FM15 • • • FM1(x/2-1) $FM1(x/2)$	FM 1(x/2)	
FM 20	FM 21	FM 22	FM 22 FM 23 FM 24 FM 25	FM 24	FM 25	•	•	• • • • FM $2(x/2-1)$ FM $2(x/2)$	FM 2(x/2)	
			•							
			•							1
			•							/ 8
FM (k/4-1)0 FM (k/4-1)1	FM (k/4-1)1	FM (k/4-1)2	FM (k/4-1)3	FM (k/4-1)4	FM (k/4-1)5	•	•	FM $(k/4-1)$ 2 FM $(k/4-1)$ 3 FM $(k/4-1)$ 4 FM $(k/4-1)$ 5 • • • FM $(k/4-1)(x/2-1)$ FM $(k/4-1)(x/2)$	FM(k/4-1)(x/2)	<u>S</u>
FM (k/4)0 FM (k/4)1	FM (k/4)1	FM (k/4)2	FM (k/4)3	FM (k/4)4	FM (k/4)5	•	•	FM $(k/4)$ 2 FM $(k/4)$ 3 FM $(k/4)$ 4 FM $(k/4)$ 5 • • • FM $(k/4)(x/2-1)$ FM $(k/4)(x/2)$	FM(k/4)(x/2)	
[     				i	•					

MT 00	MT 01	MT 02	MT03	MT04	MT 05	•	•	MT02 MT03 MT04 MT05 • • • MT0( $\times$ /2-1) MT0( $\times$ /2)	MT0(x/2)
	MT11	MT12	MT13	MT14	MT15	•	•	MT12 MT13 MT14 MT15 • • • MT1( $x/2-1$ ) MT1( $x/2$ )	MT 1(x/2)
1	MT 21	MT 22	MT 23	MT 24	MT 25	•	•	MT22 MT23 MT24 MT25 • • • MT2( $x/2-1$ ) MT2( $x/2$ )	MT2(x/2)
			• •						
			•				•		
MT (k/4-1)0 MT		MT (k/4-1)2	M T (k/4-1)3	M T (k/4-1)4	MT (k/4-1)5			(k/4-1)1 MT $(k/4-1)$ 2 MT $(k/4-1)$ 3 MT $(k/4-1)$ 4 MT $(k/4-1)$ 5 · · · MT $(k/4-1)(x/2-1)$ MT $(k/4-1)(x/2-1)$	M T(k/4-1)(x/2)
MT (k/4)0  MT (k	MT (k/4)1	MT (k/4)2	MT(k/4)3	MT (k/4)4	MT(k/4)5	•	•	k/4)1 MT( $k/4$ )2 MT( $k/4$ )3 MT( $k/4$ )4 MT( $k/4$ )5 • • • MT( $k/4$ )( $x/2$ -1) MT( $k/4$ )( $x/2$ )	M T(k/4)(x/2)

Fig. 10



P(k-1)(x-1) P(k-1)x

 $P(k-1)0 P(k-1)1 | P(k-1)2 P(k-1)3 | P(k-1)4 P(k-1)5 \cdot \cdot \cdot$ 

b k-1

P k(x-1) P kx

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P<sub>K</sub>3

Pk2

<u>Z</u>

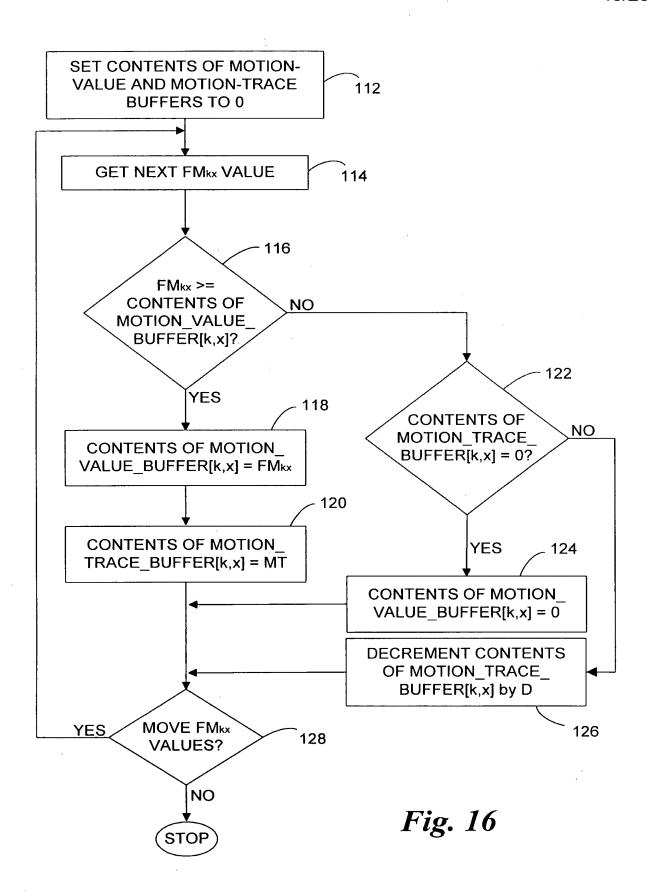
Fig. 1

Fig.1,

			•	Ī				
$\left[ FM(k/2)(x/2) \right]$	)1 FM $(k/2)^2$ FM $(k/2)^4$ FM $(k/2)^5$ • • • FM $(k/2)(x/2-1)$ FM $(k/2)(x/2-1)$	5 • • •	FM (k/2)	FM (k/2)4	FM (k/2)3	FM (k/2)2	FM (k/2)1	FM (k/2)0 FM (k/2
— Ţ					•			
[					•			
FM 2(x/2)	FM 2(x/2-1) FM 2(x/2)	FM 22 FM 23 FM 24 FM 25 ••••	FM 25	FM 24	FM 23	FM 22	FM 21	
FM 1(x/2)	FM 1(x/2-1) FM 1(x/2)	FM12 FM13 FM14 FM15 ••••	FM 15	FM 14	FM 13	FM 12	FM 11	IFM 10
FM O(x/2)	FM 0(x/2-1) FM 0(x/2)	FM 02 FM 03 FM 04 FM 05 ••••	FM 05	FM 04	FM 03	FM 02	FM 01	FM 00
1								

MTO(x/2-1) MTO(x/2)	MT1(x/2-1) $MT1(x/2)$	MT2(x/2-1) MT2(x/2)				MT(k/2)2 $MT(k/2)3$ $MT(k/2)4$ $MT(k/2)5$ · · · $MT(k/2)(x/2-1)$ $MT(k/2)(x/2)$
l	MT1(x/2					M T (k/2)(x
•	•					
•	•	•				•
MT02 MT03 MT04 MT05 · · · ·	MT12 MT13 MT14 MT15 · · · ·	MT22 MT23 MT24 MT25 · · · ·				MT (k/2)5
MT 04	MT14	MT 24				MT(k/2)4
MT 03	MT13	MT 23	•	•	•	MT(k/2)3
MT 02	MT12	MT 22				MT(k/2)2
MT 01	MT 11	MT 21				MT (k/2)1
MT 00	MT 10	MT 20 MT 21		-		— — — MT (k/2)

116		(1) P2x d 2 P20 P21 P22 P23 P24 P25 · · · · P2(x-1) P2x P3x d 3 P30 P31 P32 P33 P34 P35 · · · · P3(x-1) P3x P3x d 4 P40 P41 P42 P43 P44 P45 · · · · P4(x-1) P4x				P(k-1)x d k-1 $P(k-1)$ 0 $P(k-1)$ 1 $P(k-1)$ 3 $P(k-1)$ 4 $P(k-1)$ 5 $P(k-1)$ 8 $P(k-1)$ 8 $P(k-1)$ 9 $P($
114 118 112 00	Poo Poi Po2 Po3 Po4 Po5 Pio Pii Pi2 Pi3 Pi4 Pi5	b 3 P30 P31 P22 P23 P24 P25   P2(x-1) P2x b 3 P30 P31 P32 P33 P34 P35 P3(x-1) P3x b 4 P40 P41   P42 P43   P44 P45 P4(x-1) P4x	b 5 P50 P51 P52 P53 P54 P55 · · · · P5(x-1) P5x b 6 P60 P61 P62 P63 P64 P65 · · · · P6(x-1) P6x	• •	•	$b_{1}(k-1) \frac{P(k-1)  P(k-1) ^{2} P(k-1)^{3}  P(k-1) ^{4} P(k-1)^{5} \cdot \cdot \cdot \cdot P(k1)(x1) P(k-1)^{4}}{ D_{1}(k-1) ^{2}  D_{1}(k-1) ^{4}  D_{1}(k-1) ^{4}}$



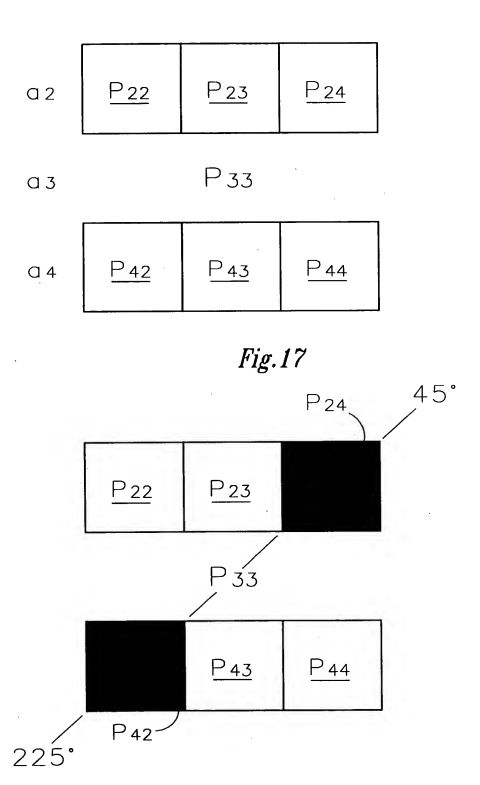
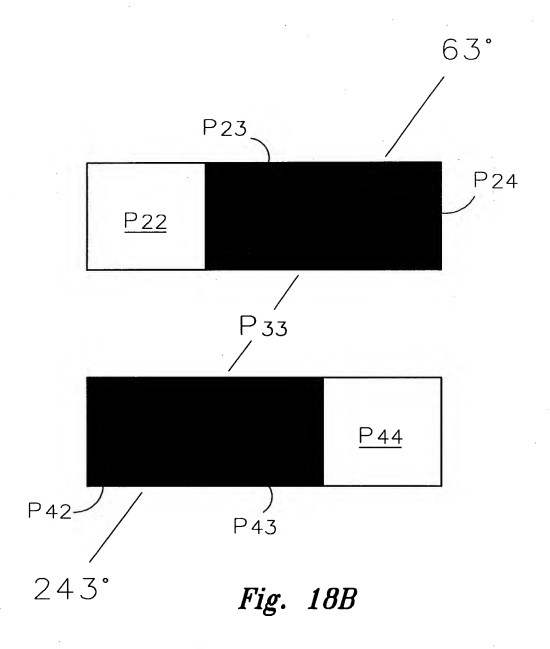


Fig. 18A



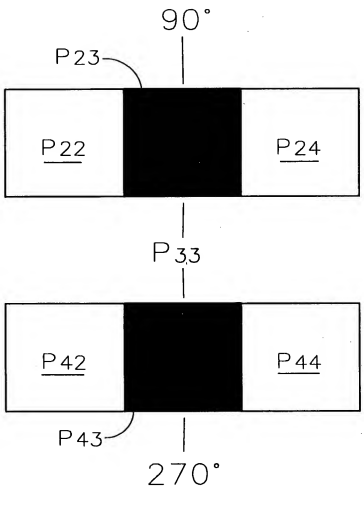


Fig. 18C

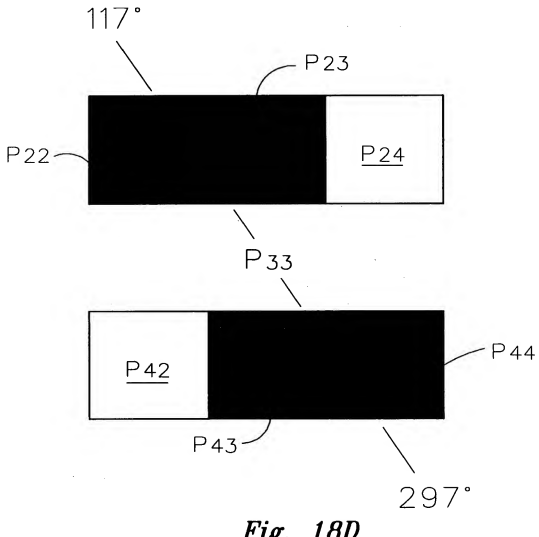


Fig. 18D

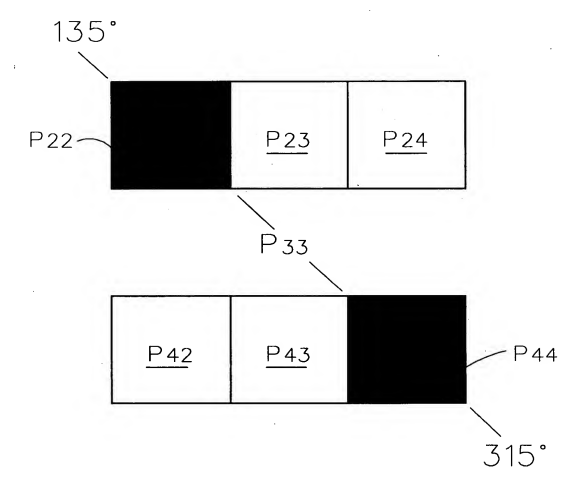


Fig. 18E